WHAT IS CLAIMED IS:

5

15

25

1. An image correction method comprising:

displaying, for every image display device, a reference image on a display screen of each image display device;

measuring a display characteristic for every image display device based upon the displayed reference image;

calculating, for every image display device, a

10 correction parameter, which corrects the image
displayed on the display screen of the image display
device, based upon the measured display characteristic;

correcting image data, which represents an image to be displayed on the display screen of an image display device, using a corresponding correction parameter from among the calculated correction parameters; and

applying the corrected image data to the corresponding image display device.

20 2. The method according to claim 1, wherein the image display device is an electronic device having a communication function;

in response to an image-data transmit request from said electronic device, the type of electronic device that issued the transmit request, or the type of

display device thereof, is found; and

processing for correcting the image data includes correcting the image data, which represents the image to be displayed on the image display device of said electronic device, using a correction parameter, which corresponds to the found type, from among the calculated correction parameters.

3. An image correction system comprising:

10

a measurement device for measuring, for every image display device, a display characteristic based upon a displayed reference image, for every image display device, on a display screen of each image display device;

a correction parameter calculation device for

calculating, for every image display device, a

correction parameter, which corrects the image

displayed on the display screen of the image display

device, based upon the display characteristic measured

by said measurement device; and

a correction device for correcting image data, which represents an image to be displayed on the display screen of an image display device, using a corresponding correction parameter from among the correction parameters calculated by said correction parameter calculation device.

4. The system according to claim 3, wherein the image display device is an electronic device having a communication function;

said system further comprising a retrieval device

for finding, in response to an image-data transmit

request from said electronic device, the type of

electronic device that issued the transmit request, or

the type of display device thereof;

said correction device correcting the image data,

which represents the image to be displayed on the image
display device of said electronic device, using a
correction parameter, which corresponds to the type
found by said retrieval device, from among the
correction parameters calculated by said correction

parameter calculation device.